STATINTL		
	Approved For Release 2002/06/17 : CIA-RDP78B04747A000600020009-5	
STATINTL	26 July 1961	
•		
STATINTL	I am enclosing three copies of an optical stretch-out of a preposed 8" F/2.0, 1:1 relay lens in accordance with our discussion with This lens is a straight forward development of our 2:1 reduction lens, modified for 70 millimeter format.	
ı	I have traced this system at F/2.0 and F/3.0 and find that at each of these relative apertures, diffraction limited imagery is obtained. The aerial image resolution of the aferementioned relative ST/apertures are 349 1/mm and 232 1/mm respectively.	ATINT
	Since our investigations of the reliability of empirical expression for lens-film resolution seems reliable for short conjugate systems, the predicted resolution on SO 243 are as follows:	L
	At F/2.0	
	Low contrast: 145.8 1/mm	
	High contrast: 220.8 1/mm STA	ATINT
	It should be noted that SO 243, which is somewhat better than Microfile, has a resolution capability of 500-600 l/mm under high contrast conditions. You will remember that indicated the availability of Panochromatic film which will resolve a thousand lines or better. If we could obtain more information about this emulsion, and find that a thousand l/mm can be obtained, then the 1:1 lens we are proposing would conceivably resolve 340 l/mm.	
STATINTL	I think desires are in this neighborhood, namely	
	Declace Paviow by NIMA/DOD	

Approved For Release 2002/06/17 : CIA-RDP78B04747A000600020009-5

300-400 lines. Please note that resolution expression of this magnitude is limited by the state of the art and is then near a maximum value.

<u> </u>	_ ^	_			
_	IΛ		In	NI.	
<b>7</b>	_			v	

neer

Approved For Release 2002/06/17 : CIA-RDP78B04747A000600020009-5

			July 24, 1961	
STATINTL	Central Intelli	gence Agency		
STATINIL	Washington 2	5, D. C.		
	ವ <b>ubject</b> :	Contract	STAT	INTL
STATINTL	Attention:			

Gentlemen:

ouring our discussion on July 20, 1961 with your technical personnel concerning the above subject contract, it became apparent that the requirement for the 2:1 Reduction Lens on contract has been projected forward to a future planning period. A somewhat more immediate requirement was discussed and we indicated that our existing design could be readily modified to satisfy the needs of a 1:1 70 mm Reproduction Lens and other applications.

Your people indicated that prior to any further action with regard to the 1:1 Lens, it would be desirable to modify the scope of the contract to eliminate the hardware and re-define the scope to include the following engineering data:

- (a) Detail Drawings of the optical design.
- (b) Complete tolerance analysis.
- (c) Outline drawing of suggested mounting. N. C.
- (d) Results of a company sponsored film study. N. C,
- (e) Suggested applications of the existing optical design.  $\nu$

The costs expended to accomplish the above would be combined with our actual costs to date, and together would provide the basis for the final contract price.

The following is our total estimated costs:

Washington 25, D. C. Page No.	ST
We estimate a total of eight (8) weeks after authorization are necessitive the remaining phases of our contract in accordance with accope and to deliver our final engineering report.  We would be very pleased to receive your comments with regard latest plan and we would like to again express our desire to supplements.	to our
with any additional data you may need.	
Very truly yours,	ST